



National Weather Service

Storm Data and Unusual Weather Phenomena



January 2000

Location	Date	Time	Path	Path	Number of		Estimated		Character of Storm
		Local/ Standard	Length (Miles)	Width (Yards)	Killed	Injured	Property	Damage Crops	

TEXAS, North

TXZ091>095-098>107-
115>123-129>135-
141>148-156>162-174>175

Montague - Cooke - Grayson - Fannin - Lamar - Haskell - Throckmorton - Young - Jack - Wise - Denton - Collin - Hunt -
Delta - Hopkins - Stephens - Palo Pinto - Parker - Tarrant - Dallas - Rockwall - Kaufman - Van Zandt - Rains - Eastland -
Erath - Hood - Somervell - Johnson - Ellis - Henderson - Comanche - Mills - Hamilton - Bosque - Hill - Navarro -
Freestone - Anderson - Lampasas - Coryell - Bell - McLennan - Falls - Limestone - Leon - Milam - Robertson

25 0000CST 4 0 Winter Storm
28 0000CST

An arctic cold front moved through North Texas on January 24th, bringing much colder weather to the region. On January 25th, an upper level storm moved southeast across Oklahoma and the northeast Red River counties of North Texas, dropping up to an inch of sleet and snow at Paris. A second and stronger upper level storm moved across North Texas on the 26th and 27th, spreading a mixture of rain, freezing rain, sleet, and snow over all of North Texas. Ice accumulations ranged from a trace in the southern tier of counties to one quarter inch across the Dallas/Fort Worth Metroplex. Sleet and snow accumulations ranged from two inches in the Northwest to five inches in the Northeast. At least four deaths were blamed on icy driving conditions with hundreds of accidents on snow and ice covered roads. Numerous minor injuries occurred. Numerous schools and business were closed at various time periods due to the ice and snow. Over four hundred flights were cancelled at the D/FW Airport and there were power outages to over 30,000 homes. F9VE, M18VE, M22OT, F61VE